

IN THE CLAIMS

Please cancel claims 1-6, 8 and 10 without prejudice or disclaimer of their underlying subject matter.

Please amend the claims as follows.

1-6. (canceled).

7. (currently amended) An electronic apparatus having an input device, wherein said input device comprising:

a reversible chromatic layer having at least two coatings,
each of said at least two coatings exhibiting color change in
response to temperature change; and

a sheet-type input portion stacked on said reversible
chromatic layer and activates ON operation upon being pressed~~The~~
~~electronic apparatus as claimed in Claim 6, wherein:~~

 said reversible chromatic layer is located on a front surface of said sheet-type input portion and exposed outward within a window provided to a housing of said electronic apparatus, and

 an input operation is effected by direct contact with said reversible chromatic layer.

8. (canceled).

9. (original) The electronic apparatus as claimed in Claim 7, wherein heat required to cause temperature change of said reversible chromatic layer is provided through the direct contact thereto with a part of a human body.

10. (canceled).

Please add the following new claims.

11. (new) An electronic apparatus as claimed in Claim 7, wherein a first coating of said at least two coatings has a temperature-dependent chromatic characteristic different than a second coating of said at least two coatings.

12. (new) An electronic apparatus as claimed in Claim 11, wherein said first coating is laterally adjacent to said second coating.

13. (new) An electronic apparatus as claimed in Claim 12, wherein said first coating is in contact with said second coating.

14. (new) An electronic apparatus as claimed in Claim 11, wherein said second coating is on said first coating, a portion of said second coating being removed to expose said first coating.